





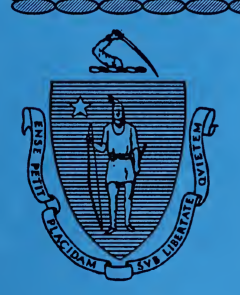
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1993

Massachusetts Lobster Fishery Statistics

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MASSACHUSETTS

DIVISION OF MARINE FISHERIES



1993 MASSACHUSETTS LOBSTER FISHERY STATISTICS

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The Commonwealth of Massachusetts
Executive Office of Environmental Affairs
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John C. Phillips, Commissioner
Division of Marine Fisheries
Philip G. Coates, Director



INTRODUCTION

The commercial lobster fishery of Massachusetts is, economically, the most important fishery conducted within the territorial waters of the Commonwealth. The overall economic importance of the fishery both in New England and, in recent years, the Mid-Atlantic states, has focused the attention of federal, regional and state fishery managers on this species. Initially, in an attempt to standardize management of the fishery, the federal and state governments developed an overall lobster fishery management plan under the auspices of the State-Federal Fisheries Management Program. However, with the passage of the Magnuson Fishery Conservation and Management Act, the New England Fisheries Management Council, in cooperation with the Mid-Atlantic Council, has developed and implemented a management plan for the entire east coast lobster fishery. The basis and success of any such plan is an accurate statistical data base. The Commonwealth of Massachusetts, with joint funding from the National Marine Fisheries Service, has been collecting annual reports from licensed lobster fishermen since the early 1960's. Historically, the data collected was used primarily for descriptive and informational purposes, and occasionally for management. With the recent emphasis on Federal management, however, these data take on added importance in terms of providing the respective management agencies with adequate information to insure that the interests of Massachusetts' lobstermen are addressed.

During the period 1975 - 1980, the number of coastal commercial lobster permits was limited by law to 1300, with an additional ten percent issued to proven hardship cases. In 1981, a statutory change provided for the establishment of a permanent waiting list from which 100 new permits were issued. Thirty special additional permits were also awarded to full time commercial fishermen who met certain criteria. In subsequent years, 80 list permits and 20 special additional permits were issued until 1988, when the issuance of new coastal permits was suspended. From 1988 to 1993, license transfers were allowed only within the immediate family and if a license was allowed to expire, it was retired. In early 1993, a new regulation was promulgated by DMF establishing broader eligibility criteria and procedures for the transfer of Coastal Commercial Lobster Permits. The number of permits has declined from an all time high of 1,865 in 1988 to a more manageable 1,610 licenses today, and the new system has allowed for more orderly turnover in the industry and continued contraction in the number of coastal licenses. The new transfer procedures provide for transfer to employees (captains, deck hands, etc.) and persons on an established waiting list in addition to transfers within the immediate family. The major conditions on these transfers are that the license has been actively fished for four out of the past five years as evidenced by catch reports filed with the Division. Also, the person to whom the permit is transferred must document that he/she has at least one year of experience in the commercial lobster pot fishery or two years of experience in commercial fishing. All transferees must be owner/operators of the new business. The status of transfers for calendar year 1993 is summarized on Page 2.

This report is the twenty - seventh annual publication of data summarized from catch reports submitted by licensed lobster fishermen. Data were presented in a standardized format through 1979. In 1980, presentation was changed to reflect a more thorough collection and evaluation of the submitted information. This publication represents the eighth year in which data processing and evaluation were completely computerized. It is the fourth year in which data is presented to conform to the National Marine Fisheries Service statistical reporting areas. This report does not, however, cover the scope of the Project's existing database and computational capability. Requests for expanded information, or questions concerning this publication, should be made to the Division's Statistics Project in Salem, MA: (508) 745-3113.

This report has been prepared by personnel from the Division of Marine Fisheries Statistics and Management Information Systems Project, funded jointly by the Commonwealth and the National Marine Fisheries Service under the Interjurisdictional Fisheries Act (Public Law 99-659). The preparation of this report would not have been possible without the cooperation of licensed lobstermen who provided the information on their annual reports. Special thanks go to Ann Spires who continues, year after year, to interpret and keypunch, with special care and accuracy, the type of reports that fishermen are likely to fill out, and to Gerald Nash for his help in Oracle development and report generation. Thanks also goes to Charlie Anderson, who heads up the project, for his continual help with system development, upgrades and suggestions concerning this publication. These three people have as integral a part in this process as we do, and without them this publication would not be possible. The authors also wish to acknowledge the assistance of Bruce Estrella and Mike Armstrong from our Lobster Biology Project and Eileen Feeney from our permitting office.

SOURCE OF DATA

"No person may fish for or take lobster in coastal waters or land lobster in the Commonwealth without a permit issued by the Director of the Division of Marine Fisheries." (Chapter 130, Mass. G.L., Section 38). Chapter 130, Mass. G.L., Section 33, requires any person so licensed to file an annual report of their catch by January 31 for the preceding calendar year. In 1980, a dual reporting system was established. Commercial lobstermen (coastal, offshore and seasonal(student)) received a detailed catch report form with their license renewal application. This report requests the following information: method of fishing; number and type of gear used; effort data (set-over days, number of trips per month, etc.); pounds of lobster caught; areas fished; principal ports of landing; and information relative to the vessels and traps used in the fishery. Recreational fishermen are asked to report on their license renewal application form the number of lobsters taken during the previous year and the maximum number of traps fished. Project personnel sort, edit, tabulate and interpret data from all reports received. Data presented in this publication are based on catch reports actually received as of September 22, 1994 and are not expanded to represent all of the permits issued in 1993.

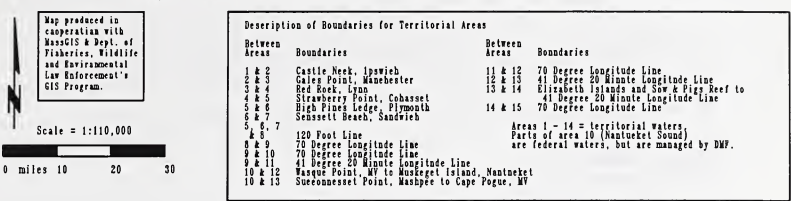
COASTAL LOBSTER LICENSE TRANSFER

During 1993, the Division promulgated regulations to broaden the criteria for the transfer of a coastal lobster license from one individual to another. The intent of the new legislation is to create more options for lobstermen who wish to retire and leave this limited entry fishery. During calendar year 1993, the Division facilitated the transfer of 46 coastal lobster licenses; 12 prior to the implementation of the new regulations and 34 after. Eighteen of the transfers went to 'captains' who were authorized to fish another holder's license and had fished that holder's license for at least twelve months prior to transfer. Seventeen transfers were conducted within the holder's immediate family as was allowed prior to the new legislation. Seven of the transfers were made directly from the holder to sternmen with documented fishing history. Four lobstermen advertised their coastal lobster businesses to persons on a waiting list maintained by the Division and transferred to the interested parties and finally, the Division issued 15 coastal lobster permits directly to waiting list applicants. These fifteen licenses were among 30 total licenses that were forfeited to the Division in 1993, the other fifteen licenses were permanently retired.

EXPLANATION OF TABLES

All data presented in this publication are broken down into two basic categories: the first is "territorial" which represents data pertaining to all lobster activity taking place within the territorial waters (3 mile line) of the Commonwealth (Areas 1-14 on Figure 1A); the "non-territorial" category refers to all data outside those coordinates (Areas 15-25 on Figure 1B). This is a departure from years past when data were separated into inshore / offshore components. In 1990, the statistical reporting map was revised to reflect the territorial / non-territorial breakdown because it reflects a better estimate of territorial landings, it takes care of the confusing issue of an "offshore" permit holder fishing in "inshore" waters as in years past, and it conforms to the National Marine Fisheries Service's statistical reporting areas. Figures 1A and 1B show the areas as defined for 1993.

Figure 1A. 1993 Massachusetts Lobster Fishery; Statistical Reporting Map Showing Territorial Waters and Outlying Areas



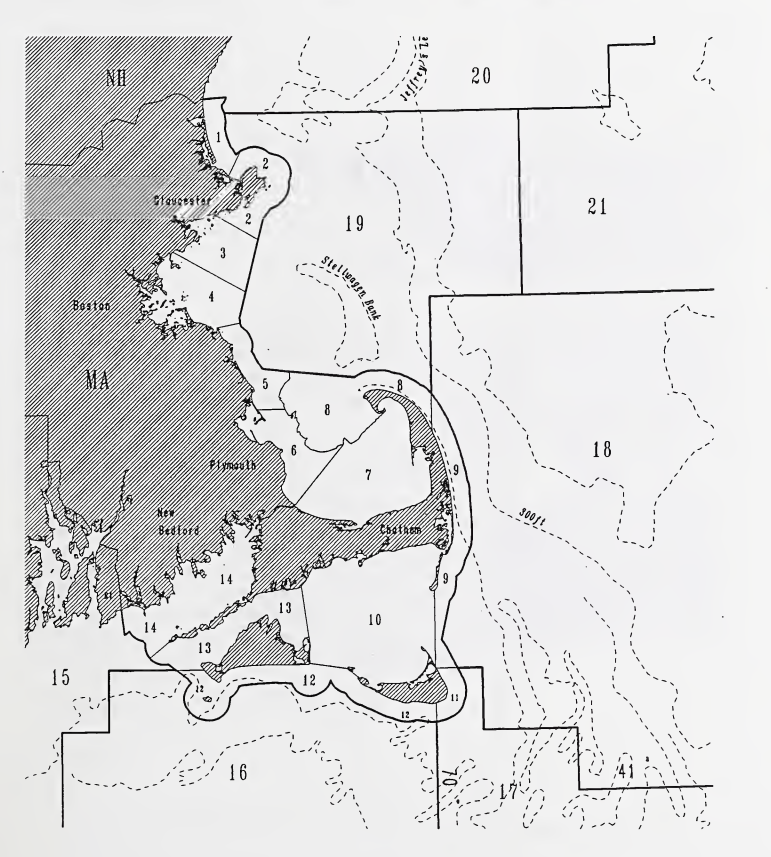
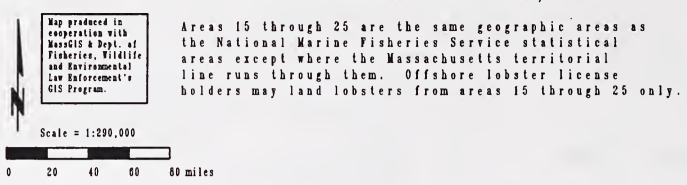
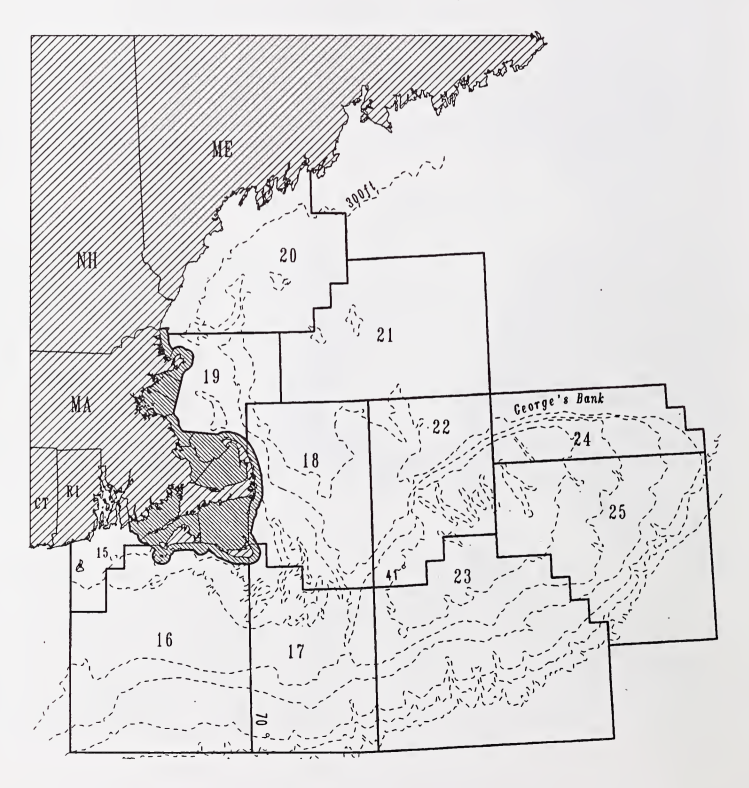


Figure 1B. 1993 Massachusetts Lobster Fishery; Statistical Reporting Map Showing Offshore Areas (which correspond to the National Marine Fisheries Service statistical areas)





Below is a brief definition of each lobster license type, both commercial and non-commercial, describing their entitlement.

Coastal Commercial: Allows the holder to harvest lobster anywhere, most importantly inside territorial waters.

Offshore Commercial: Allows the holder to harvest lobster outside territorial waters only.

Seasonal Commercial: Allows the holder, if he or she is a student to harvest lobster anywhere, but with a maximum of 25 traps and only during the months of June - September.

Non-commercial: Allows the holder to harvest lobster anywhere using SCUBA gear, a maximum of 10 traps or a combination of both and the catch may not be sold.

In all cases, the legal minimum size of a harvestable lobster was a 3 1/4 inch carapace length in 1993. As promulgated by the New England Fishery Management Council in cooperation with lobster producing states in New England and the Mid-Atlantic, 1990 was the "off-year" of a 5-year program to increase the minimum legal size from 3 3/16 to 3 5/16 inches by January of 1992 through four 1/32 inch increases. However, the 5-year program was stalled at the end of 1990 and the planned increases in 1991 and 1992 were put on hold until a study of the economic impact of the program could be evaluated.

Tables presenting number of fishermen, number of pots fished, number and value of boats used in the fishery and total landings statewide, by county and license type, and for each city and town were prepared using the catch reports submitted by commercial fishermen. In keeping with Division policy, some of the data are masked or combined to protect the confidentiality of the individual submitting the report. Data referring to the number of fishermen, number and value of gear, and number and value of boats are presented by the home port of the licensee filing the report. Pounds of lobster harvested are presented by the port of landing reported by the fishermen.

Vessel and SCUBA gear values were calculated on the basis of the fishermen's estimate of its present value and the percentage of its use specifically for lobstering. Average values were used when the information was omitted from an individual report. When fishermen reported the number of lobsters taken, rather than poundage, a conversion factor of 1.25 pounds per lobster was used to calculate poundage figures. This figure is based on information collected by the Division's Coastal Lobster Investigations Project. For information on biological (average carapace length, sex ratios, percent of egg-bearing lobster in catch etc.) and other parameters (mortality, exploitation and catch per unit of effort rates) contact this Project in Sandwich, MA at (508) 888-1155.

Where tables refer to county, the reader is referred to Figure 10.

ISSUED LICENSES AND REPORTING STATUS

Table 1 lists the number of licenses, both commercial and recreational, issued in 1993, the total value in terms of fees collected and the number that reported catching lobster. There were 2,412 commercial lobster licenses issued during 1993: 1,627 coastal, 711 offshore and 74 seasonal. Non-commercial licenses issued totaled 11,192, a breakdown of their reporting status and landings can be found in Table 6.

As of September 22, 1994, a total of 126 licensed commercial lobstermen (5.2 percent) failed to file a catch report with the Division. Of the 2,286 commercial fishermen who reported, 568 or 24 percent claimed they did not catch any lobster during 1993. It is interesting to note the steady decline of coastal licenses issued over the last four years as a result of the 1988 moratorium placed on the issuance of new licenses. An annual decrease of approximately two percent per year continued in 1993 driven by fishermen leaving the fishery and the Division's policy to retire half of these licenses received through attrition.

The number of offshore licensees catching lobster over the last five years continues to rise, up 54 percent over 1989, with the number of licenses levelling off after a five year decline. Student commercial licenses have increased in both 1992 and 1993 with a 42 percent increase in the number of license issued over 1991.

Table 1. 1993 Massac	husetts	Lobster Fis	hery; R	eporting (Status of I	Licenses	Issued	
License Type (Fee)	Licenses Issued	Licensing Revenue	•	orted <u>z Lobster"</u>	Repo <u>"No Lobst</u>		No <u>Repo</u>	
Coastal Commercial (\$ 260)	1,627	\$423,020	1,195	73%	412	25%	20	1%
Offshore Commercial (\$ 260)	710	\$184,600	479	67%	148	21%	83	12%
Seasonal (Student) Commercial (\$ 65)	74	\$4,810	44	59%	8	11%	22	30%
Non-Commercial (\$ 40)	11,192	\$447,680	7,128	64%	1,438	13%	2,626	23%
Total	13,603	\$1,060,110	8,846	65%	2,006	15%	2,751	20%

						Percent Five
	1989	1990	1991	1992	1993	Year Change
Coastal Licenses						
Issued	1,782	1,727	1,682	1,647	1,627	-8.70%
% Change	ŕ	-3.09	-2.61	-2.08	-1.21	
"Caught Lobster"	1,333	1,281	1,230	1,185	1,195	
% Change	ŕ	-0.84	-1.41	-1.61	2.08	
"Did Not Catch Lobster"	422	420	437	445	412	
% Change		2.70	6.83	3.99	-6.28	
Not Reporting	27	26	15	17	20	
% Change		-0.64	-40.76	15.74	19.09	
Percent Not Reporting	1.5%	1.5%	0.9%	1.0%	1.2%	
Offshore Licenses						
Issued	774	738	717	710	711	-8.14%
% Change	,,,	-4.65	-2.85	-0.98	0.14	0.177
"Caught Lobster"	339	417	439	439	479	
% Change	307	29.01	8.36	0.99	8,96	
"Did Not Catch Lobster"	338	207	208	196	148	
% Change	•••	-35.77	3.43	-4.84	-24.60	
Not Reporting	97	114	70	75	84	
% Change	,	23.26	-36.80	8.20	11.84	
Percent Not Reporting	12.5%	15.4%	9.8%	10.6%	11.8%	
Seasonal (Student) Licenses						
Issued	82	67	52	59	74	-9.76%
% Change	. 02	-18.29	-22.39	13.46	25.42	-7.707
"Caught Lobster"	49	40	29	29	44	
% Change	47	-0.09	-6.59	-11.86	51.72	
"Did Not Catch Lobster"	13		8	9	8	
% Change	13	6 -43.51	71.79	-0.85	-11.11	
Not Reporting	20	21	15	19	22	
% Change	20	28.51	-7.97	11.64	15.79	
Percent Not Reporting	24.4%	31.3%	28.8%	32.2%	29.7%	

Note: All annual percentage changes are normalized to the number of licenses issued for each license type in each year. Percent five year change is absolute.

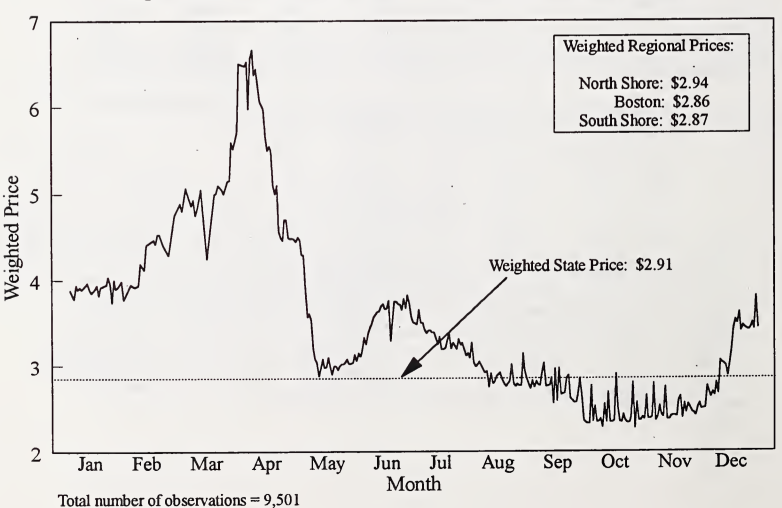
LANDINGS AND VALUE

In 1993, 14,425,864 pounds of lobster were reported landed by commercial lobstermen in Massachusetts, a 3.62 percent decrease from 1992. Based on an average price of \$2.91 per pound, the commercial catch was valued at \$41,979,264, a 5.9 percent decrease. Figure 2 shows the weighted ex-vessel price for 1993 as derived from audited lobstermen's records. The weighted average price of \$2.91 is a slight decrease from the \$2.98 paid in 1992. (Weighted price means that each price is weighted by the number of pounds that were paid at that price instead of taking a flat average of all prices). Regional differences in price are typical with lower prices usually paid in Boston.

The coastal license holders reported landing 11,119,505 pounds, or 77.1 percent of the commercial catch, down five percent from 1992. Of the 14,425,864 pounds of lobster landed commercially, 9,124,412 were reported taken within the territorial waters of the Commonwealth. In total pounds of lobster landed, Essex County continues to be rank number one, Plymouth County second and Barnstable County third. See Table 3 for a breakdown of pounds landed and number of fishermen by license type and county and Table 4 for a five-year comparison of selected landings and effort statistics. Trap and non-trap landings and the number of traps fished are not available for years prior to 1990, as shown in Table 4, since the statistical reporting map was changed in 1990. These figures are available for the old "inshore / offshore" designations only (see 1989 and prior year's reports).

Gloucester ranked as the number one port in total pounds landed followed by Boston, Sandwich and Plymouth, respectively. In total numbers of active commercial fishermen, Essex County ranked first with 597, Plymouth County second with 323 and Bristol County third with 289. Gloucester ranked first in active fishermen followed by New Bedford, Boston and Plymouth, respectively. See Tables 3 and 5, (the shaded areas in Table 5 refer to the top 10 cities in at least one of the two categories: pounds landed or number of fishermen).

Figure 2. 1993 Massachusetts Commercial Lobster Fishery Weighted Ex-Vessel Price Derived from Audited Lobstermen's Records



AREA:			TERRITO	TERRITORIAL (Areas 1 - 14)	1-14)			_	NON-TERRITORIAL (Areas 15 - 25)	RIAL (Areas	15-25)	
LICENSE TYPE:		COASTAL	STAL	Trawl	SEASONAL	TOTAL	COASTAL	L Trawl/	OFFSHORE	ORE Trawl	TOTAL NON-	GRAND
GEAR TYPE:	Diver	Potman	Diver	Gillnet	Potman	TERRITORIAL	Potman	Cillnet	Potman	Glilnet	TERRITORIAL	TOTAL
COUNTY BARNSTABLE Fishermen Pounds Value (\$)	4 1,190 3,463	1,006,316 2,928,380	9 89,386 172,716		18 5,187 15,094	1.072.049 3,119,663	6 276,145 803,583		19 1,125,390 3,274,885	43 61,192 178,070	68 1,462,728 4,256,538	236 2,534,777 7,376,201
BRISTOL Flshermen Pounds Value (\$)		53 306,042 890,583				56 + 307,657 895,283	21 460,989 1,341,477		23 787,943 2,292,915	189 456,018 1,327,014	233 + 1,705,055 4,961,711	2,012,713 5,856,994
DUKES Fishermen Pounds Value (\$)		23 73,123 212,789				24 + 73,123 212,789	83,384 242,646		7 43,810 127,487	3 11,596 33,744	.15 138,790 403,878	39 * 211,913 616,667
ESSEX Fishermen Pounds Vaiue (\$)		436 3,262,194 9,492,985	7 19,405 56,469		15 2,063 6,003	462 + 3,306,574 9,622,131	30 643,031 1,871,221	8 14,947 43,495	10 164,855 479,728	87 226,167 658,147	135 1,049,000 3,052,590	597 * 4,355,574 12,674,723
NANTUCKET Fishermen Pounds Value (\$)		2 21,201 61,695			-	8 + 23,845 69,389	40,722 118,501			1,098 3,195	41,820	8 * 65,665 191,085
NORFOLK Fishermen Pounds Value (\$)		51 459,873 1,338,231				52 + 459,926 1,338,386	60,275 175,400				73,259	533,185 1,551,569
PLYMOUTH Fishermen Pounds Value (\$)		256 2,439,845 7,099,949	10 36,301 105,637		8 1,335 3,885	283 + 2,494,445 7,258,835	10 401,025 1,166,981	4 16,251 47,292	54,017 157,189	15 37,055 107,829	40 508,347 1,479,291	323 3,002,792 8,738,126
SUFFOLK Fishermen Pounds Value (\$)		93 1,309,516 3,810,692				98 + 1,317,420 3,833,691	46,647		9 61,604 179,268	28 143,860 418,633	41 + 252,111 733,642	139 * 1,569,530 3,939,521
STATE TOTAL • Fishermen Pounds Value (\$)	9 9,293 27,043	1,054 8,878,111 25,835,304	28 117,400 341,634	11 38,154 111,028	49 12,082 35,159	1,151 9,055,040 26,150,167	78 2,012,117 5,8,5,551	13 31,303 91,092	80 2,250,603 6,549,256	366 936,987 2,726,631	532 5,231,110 15,222,530	1,683 14,286,150 41,572,697
OUT OF STATE Flshermen Pounds						4,810 13.997				16,878	69,643 202,660	14 74,453 216,657

	Table 4. Mas Selected Land	ssachusetts Co lings (Lbs.) ar		· ·		Percent
-	1989	1990	1991	1992	1993	Five Year Change
Total Landings Percent Change	14,610,078	16,567,377 13.40	15,986,991 -3.50	14,967,260 -6.38	14,425,864 -3.62	-1.26
Total Traps Fished Percent Change	453,447	458,280 1.07	485,924 6.03	477,836 -1.66	467,180 -2.23	3.03
Total Value Percent Change	\$41,200,420	\$40,755,747 -1.08	\$43,644,485 7.09	\$44,602,435 2.19	\$41,979,264 -5.88	1.89
		TERRITORIAI	(Inside 3 Miles	3)		
Landings (see note below) Percent Change	10,391,098	12,260,805 17.99	11,001,384 -10.27	9,658,545 -12.21	9,124,412 -5.53	-12.19
Value Percent Change	\$29,302,896	\$30,161,580 2.93	\$30,033,778 -0.42	\$28,782,464 -4.17	\$26,552,039 -7.75	-9.39
Trap Landings	*	12,223,266	10,977,053 -10.20	9,626,941 -12.30	9,061,639 -5.87	
Traps Fished	*	385,201	397,951 3.31	376,901 -5.29	361,213 -4.16	
Non-Trap Landings (Gillnet, Diver)	*	37,539	24,331 -35.18	31,604 29.89	38,948 23.24	
Α		NON-TERRITO	RIAL (Outside	3 Miles)		
Landings (see note below) Percent Change	4,218,980	4,306,572 2.08	4,985,607 15.77	5,308,715 6.48	5,301,452 -0.14	25.66
Value Percent Change	\$11,897,524	\$10,594,167 -10.95	\$13,610,707 28.47	\$15,819,971 16.23	\$15,427,225 -2.48	29.67
Trap Landings	*	3,616,544	4,166,974 15.22	4,296,329 3.10	4,315,675 0.45	
Traps Fished	*	73,079	87,973 20.38	100,935 14.73	105,967 4.99	
Non-Trap Landings (Gillnet, Trawler)	*	690,028	818,633 18.64	1,012,387	985,168 -2.69	
Average Price (\$) / Pound Percent Change	2.82	2.46 -12.77	2.73 10.98	2.98 9.16	2.91 -2.35	
Ave. Lbs. / Trap-Haul Percent Change	0.6601	0. 7336 11.13	0.7008 -4.47	0.6309 -9.97	0.6554 3.88	
Ave. Lbs. / Trap Percent Change	31.00	34.56 11.50	31.17 -9.83	29.14 -6.50	28.63 -1.73	

^{*} Figures not available for these years, only inshore/offshore breakdown available. See explanation in text.

Territorial and non-territorial landings for 1989 were calculated based on the lobsterman's estimate of the percent of his total landings caught from territorial waters.

Table 5. 1993 Massachusetts Commercial Lobster Fishery Number of Active Commercial Fishermen and Landings by Homeport

Does Not Include Seasonal Licenses

	FISHE	RMEN	POUNDS	POUNDS NON-	TOTAL		
TOWN	NUMBER	RANK	TERRITORIAL	TERRITORIAL	POUNDS	PERCENT	RANK
BARNSTABLE-YARMOUTH	14	29	16,537	575,672	592,209	4.13	8
BEVERLY	47	9	456,590	122,405	578,995	4.04	10
BOSTON	114	3	1,027,492	252,111	1,279,602	8.93	2
BOURNE	10	35	42,577	2,450	45,027	0.31	35
CHATHAM	44	10	164,975	98,880	263,855	1.84	19
CHILMARK	18	26	42,409	126,313	168,722	1.18	24
COHASSET	41	14	407,450	57,568	465,017	3.24	13
DANVERS	11	32	62,911	1,308	64,219	0.45	32
DARTMOUTH	9	37	9,010	0	9,010	0.06	46
DENNIS-BREWSTER	22	23	102,574	888	103,462	0.72	28
DUXBURY	10	34	65,082	0	65,082	0.45	31
ESSEX	8	42	4,137	9	4,146	0.03	48
FAIRHAVEN		13	133,617	599,121	732,737	5.11	6
	41			3,521	26,151	0.18	42
FALMOUTH-GOSNOLD	14	30	22,631	4556555555555555555555555 5441 44545		000000000000000000000000000000000000000	
GLOUCESTER	218	1	872,564	730,928	1,603,492	11.19	1
HARWICH	5	46	37,138	113,815	150,953	1.05	26
HINGHAM	27	20	462,498	47,695	510,193	3.56	12
HULL	31	17	259,506	35,155	294,661	2.06	17
PSWICH-ROWLEY	27	21	41,907	789	42,696	0.30	36
KINGSTON	5	48	18,239	0	18,239	0.13	45
LYNN	11	31	173,188	10,757	183,944	1.28	22
MANCHESTER	28	19	145,934	22,346	168,280	1.17	25
MARBLEHEAD	55	8	388,978	62,713	451,691	3.15	14
MARSHFIELD	74	5	515,895	170,716	686,611	4.79	7
MATTAPOISETT	11	. 33	47,777	0	47,777	0.33	34
NAHANT	29	18	292,148	23,832	315,980	2.20	16
NANTUCKET	8	39	21,201	41,820	63,021	0.44	33
NEW BEDFORD	201	2	102,647	655,683	758,330	5.2 9	5
NEWBURYPORT-NEWBURY	22	24	39,976	25,172	65,149	0.45	30
ORLEANS-EASTHAM	20	25	105,228	18,870	124,098	0.87	27
PLYMOUTH	89	4	756,061	27,535	783,596	5.47	4
PROVINCETOWN	39	15	145,443	26,186	171,629	1.20	23
QUINCY-BRAINTREE	8	40	32,675	5,213	37,887	0.26	37
REVERE-CHELSEA	8	38	193,337	0	193,337	1.35	21
ROCKPORT	59	7	335,817	38,207	374,024	2.61	15
SALEM	7	44	6,033	0	6,033	0.04	47
SALISBURY	7	43	16,628	2,200	18,828	0.13	44
SANDWICH	41	12	395,339	622,929	1,018,268	7,10	3
SAUGUS	33	16	276,042	7,718	283,760	1.98	18
SCITUATE	6 2	6	355,564	226,996	582,560	4.06	9
SWAMPSCOTT		22			Accessors and the second secon	1.45	20
	26 17		207,915	616	208,531	0.26	38
IISBURY-EDGARTOWN-OAK BLUFFS	17	27	26,356	10,684	37,040		43
TRURO	8	41	25,808	0 250	25,808	0.18	
WAREHAM-MARION	9	36	27,867	250	28,117	0.20	41
WELLFLEET	6	45	32,533	1,311	33,844	0.24	39
WESTPORT-SWANSEA-FALL RIVER	42	11	68,585	450,252	518,836	3.62	11
WEYMOUTH	5	47	19,749	10,479	30,228	0.21	40
WINTHROP	16	28	96,954	0	96,954	0.68	29
STATEWIDE TOTAL	1,657		9,101,519	5,231,110	14,332,629	100.00	

Shaded areas denote towns which rank in the top 10 for number of fishermen or total landings or both.

RECREATIONAL LOBSTER FISHERY

Recreational statistics are shown in Table 6. Licenses issued in 1993 totalled 11,192, down slightly from 1992, with 7,128, or 64 percent, reporting that they fished for lobster. In general, reporting rates improved slightly and the percentage of license holders fishing increased. Landings declined about five percent from 1992 and effort, in terms of number of traps fished and number of hours dived, declined noticeably from 1992 levels. Landings amounted to 384,270 pounds or only 2.7 percent of commercial landings. Often there are concerns by the commercial sector that recreational fishermen have a detrimental effect on the resource. This obviously is not the case, as these figures illustrate. It should be noted that those individuals who did not report, were not able to renew their recreational license for 1994. The total number of licenses issued is continuing on a downward trend, off 9 percent from 1990 and one quarter of the participants in the recreational fishery have turned over in the past year; historically, this kind of turn-over rate is not unusual.

Table 6. 1993 Massachusetts Recreational Lobster Fishery; License Status and Harvest Information

				Method	<u>.</u>	
License Type:	Diver	Diver/Pot	Potman	Unknown	Total	Percent
1) Number of Licenses Issued in 1993	4,122	3,335	3,735	. 0	11,192	
2) Number That Reported	2,969	2,665	2,932	0	8,566	76.54%
a) Total Number That Fished	2,438	2,221	2,469	0	7,128	63.69%
b) Total Number That Did Not Fish	531	444	463	0	1,438	12.85%
3) Number That Did Not Report	1,204	696	857	0	2,626	23.46%
4) Number of Lobsters Reported Landed	51,735	85,515	171,153	0	308,403	Percent Change from 1992
Pounds of Lobsters (Calculated)*	64,462	106,552	213,257	0	384,270	-4.71%
5) Number Pots Fished		6,829	19,239	0	26,068	-14.77%
6) Number of Hours Diving	37,324	34,004		0	71,328	-7.34%
* Based on 1.25 Pounds per Lobster.						

Territorial landings by commercial fishermen were concentrated during the months July through November when 78 percent of the yearly harvest was landed. A typical scenario from year to year is where catch increases sometime in mid to late July and peaks in August and September. Water temperatures rise during this time inducing growth and subsequent recruitment of previously sub-legal lobsters into the legal size category. The 1993 season was notably different in that a September or October peak was not as pronounced and volume of landings was more spread out than usual over May through December. See Table 7 and Figure 3.

The greatest harvest of lobster taken from territorial waters was from the Boston Harbor vicinity (including outlying areas out to the territorial line or Area 4 on Figure 1A), where approximately 35% of the state's territorial harvest was caught. This far outweighs any of the other designated areas in terms of landings.

Table 7. 1993 Massachusetts Commercial Lobster Fishery Percent Monthly Territorial Harvest by License Type

Month	Coastal	Seasonal
January	1.56	0.00
February	0.45	0.00
March	0.39	0.00
April	1.04	0.00
May	5.35	0.00
June	7.45	17.84
July	13.11	35.47
August	16.70	32.84
September	17.14	13.86
October	16.55	0.00
November	14.29	0.00
December	5.96	0.00
Total	100.00	100.00

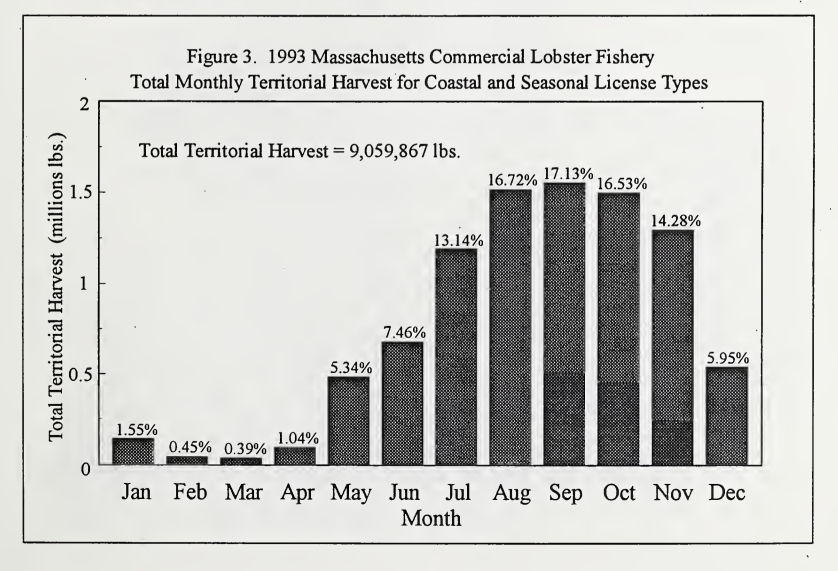


Table 8. 1993 Massachusetts Commercial Lobster Fishery Percent Territorial Harvest by Area Fished by License Type

Area Fished	Coastal	Seasonal
1	1.48	0.00
2	11.85	12.46
3	13.59	4.11
4	34.89	11.74
5	11.46	4.68
6	9.04	3.01
7	4.56	8.93
8	4.20	0.00
9	3.17	3.83
10	0.55	21.23
11	0.00	0.00
12	0.95	21.88
13	1.29	0.00
14	2.97	8.11
Total Pounds	9,047,785	12,082

Territorial landings were down again in 1993 with the greatest decline in Area 4; Boston Harbor and Mass Bay. The North Shore and Cape Ann areas also experienced slight declines in landings for 1993. Most of the inshore areas south of Boston Harbor saw an increase in total landings for the year, especially Cape Cod Bay. See Figure 1A for the map of fishing areas and Figure 4 and Table 8 for a complete breakdown by area for each license type and month.

Offshore license landings are not shown in Figures 3 and 4 because license holders of this type cannot harvest lobsters within territorial waters. Offshore landings are more spread out during the year with offshore potmen landings peaking in autumn and the mobile gear landings that peak in the winter months.

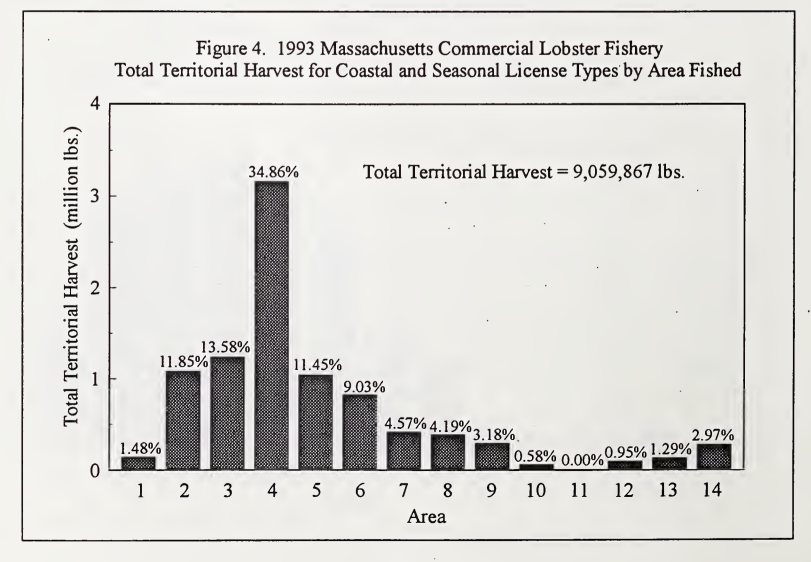


Figure 5. 1993 Massachusetts Lobster Fishery Landings by Statistical Reporting Area See Figures 1A & 1B for Reference to Reporting Areas Nap produced in cooperation with MassGIS & Dept. of Fisheries, Wildlife and Environmental Law Enforcement's GLS Program. Legend Scale = 1:250,000 20 40 80 miles 1 - 500,000 LBS 500,001 - 1,000,000 LBS 1,000,001 - 2,000,000 LBS 2,000,001 - 3,000,000 LBS 3,000,001 - 4,000,000 LBS ME NH RI

CATCH RATES

The average catch per trap haul for coastal lobstermen was .5767 pounds, an increase from 1992. For traps fished one set-over day the average was, .3255; for those fished two days, .4968; for three days, .5660; and for four days, .6347. See Figure 6 for catch effort by set-over day.

Figures 7 and 8 reflect the average catch per trap-haul - set-over day for area fished and month, where set-over day is factored into the effort. The average catch per trap haul - set-over day for 1993 was .1951, a one percent decrease from 1992 and a twelve percent decrease from 1991. Overall these figures should be categorized as "estimates" since, in many cases, fishermen will estimate the number of traps hauled per trip for each month. If a fisherman leaves this information blank, the catch report is returned for corrections. If the combination of maximum traps, set-over days, average traps hauled per trip and number of trips per month is out of range for a particular month, the information is interpolated by Division statistics personnel and then factored into the analysis.

Figure 6. 1993 Massachusetts Commercial Lobster Fishery
Catch per Unit of Effort by Set-Over Day for Coastal Potmen and All Potmen

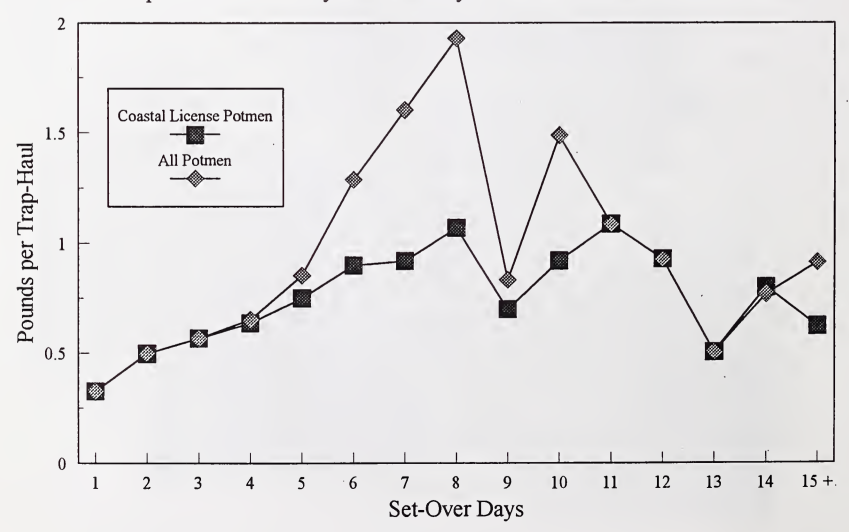


Figure 7. 1993 Massachusetts Commercial Lobster Fishery Catch per Unit of Effort for Coastal and All Potmen by Month

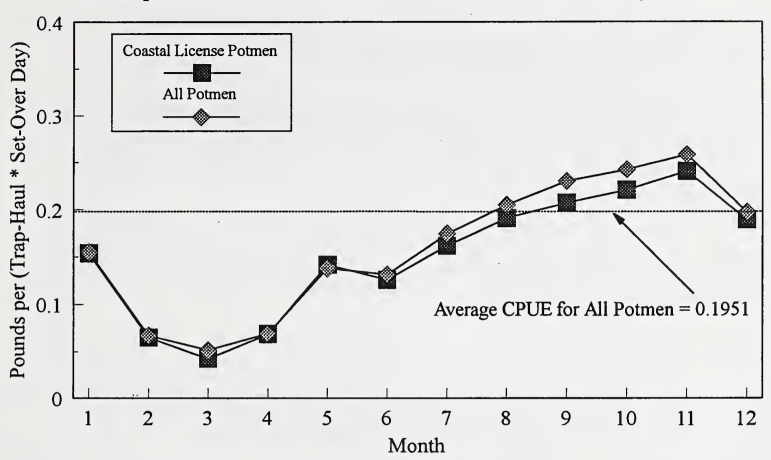
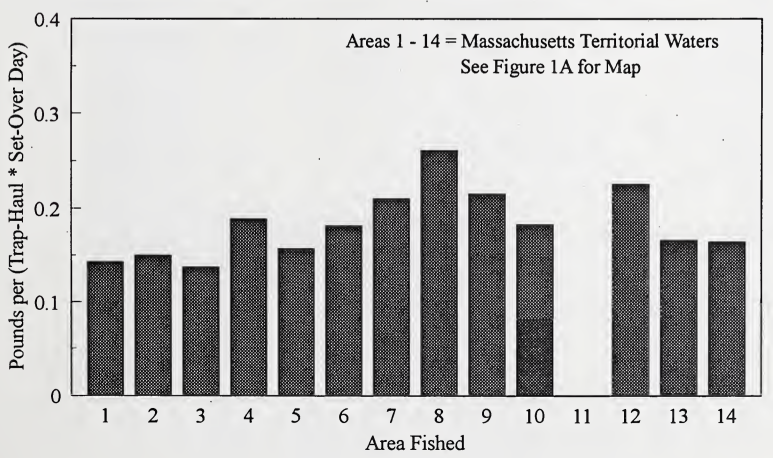


Figure 8. 1993 Massachusetts Commercial Lobster Fishery Catch per Unit of Effort for All License Types by Area Fished



FISHING GEAR, VESSELS AND VALUE

In the commercial fishery, traps were valued at \$24,250,940, diving gear at \$42,297, and power and non-power boats at \$44,809,964, yielding a total gear value of \$69,103,201. Combined with the ex-vessel value of lobster sold, \$41,979,264, gives a total fishery value of \$111,082,465. See Tables 9, 10 and 11.

Overall, 78% of the traps fished in the commercial fishery were wire framed, with 22% being wooden framed and less than 1% categorized as "other". This supports a continuing trend of increasing wire traps employed in the fishery. Average value (including warp and buoy) ranged anywhere from \$34.41 to \$78.01, with an overall average of \$52.07. See Table 9.

Table	9. 1993 Massachi	usetts Comme	rcial Lobster	Fishery	
	Trap Types Fished	d and Value by	License Typ	pe	
				Total	Percent
	Coastal	Offshore	Seasonal	Trap Type	of Total
Wooden Framed Traps	86,983	14,005	122	101,110	21.71%
Value	\$4,175,103	\$1,092,595	\$4,192	\$5,271,890	
Value/Trap	\$48.00	\$78.01	\$34.41	\$52.14	
Wire Framed Traps	325,124	37,474	744	363,342	78.01%
Value	\$16,220,000	\$2,658,252	\$28,124	\$18,906,376	
Value/Trap	\$49.89	\$70.94	\$37.79	\$52.03	
Other Trap Types	1,304	0	0	1,304	0.28%
Value	\$72,675	\$0	\$0	\$72,675	
Value/Trap	\$55.74	•		\$55.74	
Total for License Type	413,410	51,479	866	465,755	
Value	\$20,467,778	\$3,750,847	\$32,315	\$24,250,940	
Value/Trap	\$49.51	\$72.86	\$37.32	\$52.07	

Value of trap includes warp and buoy. These figures include out-of-state fishermen.

AREA:			TERRITORL	TERRITORIAL (Areas 1-14)			NON-TE	NON-TERRITORIAL (Areas 15	(Areas 15	- 25)	
Diver	COASTAL Potman	TAL	Trawl/ Gilinet	SEASONAL (Student)	TOTAL	COASTAL Tray	AL Trawl/	OFFSHORE Tray	JRE Trawl/	TOTAL NON-	GRAND
v	41,277 150 26	2,583	0 0	344	44,204	4,930	0 0	11,709	04	16,639 68 8	60,843 249 37
	11,146 49 1	134	- 0		11,281 51 1	12,525	• •	16,312	139	28,837 184 0	40,118
	3,187		0 0		3,187	2,304	00	1,825	0.0	4,129	3)16,7 43 E
	140,905 457 111	1,009 8 2	40	253 13	142,167 480 115	20,286 32 2	<u>о н</u>	6,471 10	0 8	26,757 131 4	168,924 611
	. 436		0 0	. 75	511 01 0	919	• •	0		919 1	1,430
	17,666 49 17		0 0	7 1	17,673 08 71	1,875	00	500	00	2,375 3	20,048 53 18
74	91,041 276 74	1,858 12 2	v 0	152	93,051 304 76	10,544 14 1	4 0	6,657 11 4	53 0	17,201 42 5	110,252 346 81
8	46,659 89 6	200	0 0	25	46,884 93 6	3,125	10	6,630	28	9,755 41 0	56,639 134 6
6.0	352,317 1,104 237	5,785 31 7	6	856 43	358,957 1,196 246	\$6,509 87 9	14 1	50,104 83 8	303	106,613 487 19	465,570 1,683 265
	140		0 0		140	60	0 0	1,400	0	1,460	1,600

TOTAL GRAND 225,500 42,297 44,284,760 856,765 470 10,237 6,825 6,319,500 5,062,574 102,030 21,225 6,730,771 12,399 2,810 0 0 6,550 38,145 1,645 525,204 14,683,305 42,321 1,954,000 112,500 495,204 492,360 2,763 860 14,717,042 7,533 TOTAL NON-2,575,938 4,218,824 225,000 300 TERRIRTORIAL 360 3,303,130 1,303,740 2,485,550 NON-TERRITORIAL (Areas 15 - 25) Trawl Gillinet 7,157,067 493,930 37,500 0 91,963 62,000 53,300 94,754 562,024 00 856,350 -- OFFSHORE ---Potman 400,000 1,883,475 181,800 50,000 2,337,800 185,550 2,250 1,188,450 6,818,675 691,600 Table 11. 1993 Massachusetts Commercial Lobster Fishery; Value of Fishing Vessels and Diving Gear 249,200 750 Trawl Gillinet 0 0 0 0 0 0 43,940 293,890 0 0 -- COASTAL --Potman 600,500 1,000 2,310 360 350 75,000 5,447,410 450 1,319,000 248,560 1,868,400 75,000 720,950 440,000 1,200 11,380,175 10,237 7,148,605 34,895 6,825 3,833,950 30,000 21,225 2,810 200 364,405 42,297 TOTAL 9,636 6,250 1,645 29,567,718 TERRITORIAL 113,000 94,497 1,729,000 53,485 138,210 27,725 590 21,500 34,000 1,000 590 SEASONAL 200 (Student) Potman TERRITORIAL (Areas 1-14) Trawl/ 0 0 68,050 Gilinet 1,250 00 16,000 00 00 50,800 Potman/ Diver 13,922 853,579 30,000 1,200 155,650 3,200 12,325 510,479 200 2,310 136,450 4,887 1,900 --- COASTAL Potman 28,417,179 91,222 815,500 11,200,000 38,971 364,405 91,500 1,728,500 6,868,155 34,810 3,773,450 3,575,669 Diver 5,350 18,375 8,900 200 3,625 AREA: GEAR TYPE: LICENSE TYPE: Non Power Boat Non Power Boat -- COUNTY --Non Power Boat Non Power Boat OUT OF STATE Non Power Boat BARNSTABLE STATE TOTAL VANTUCKET Diving Gear Power Boat Diving Gear Diving Gear Diving Gear Diving Gear Diving Gear Diving Gear PL YMOUTH Diving Gear Power Boat Power Boat Diving Gear Power Boat Diving Gear Power Boat Power Boat Power Boat Power Boat Power Boat Power Boat VORFOLK SUFFOLK BRISTOL ESSEX DUKES

VALIDITY OF DATA

Each year 150 coastal license holders are selected and audited for the records they used to complete the catch portion of their catch report. The Division does this to assess the amount of error involved in the reporting process. Selection is done randomly except when fishermen fail an audit. In these cases, they are audited again the following year. The audit was first instituted in 1977 for the 1976 catch reports. Over the last five years the lobstermen selected for audit reported landing 6,691,067 pounds. The audit of their records revealed a harvest of 6,768,823 pounds or a difference of 1.15 percent.

Last year the fishermen selected for audit reported harvesting 1,147,602 pounds of lobster on their 1993 catch reports. The audit of their actual records showed total landings of 1,127,785 pounds, a difference of 19,817 pounds or 1.73 percent. Fifteen of the randomly selected fishermen have yet to respond to the audit request. Figure 9 shows the distribution of the percent difference between the selected fishermen's reported catch and their audited records. In general, reported landings are very well documented by dealer receipts and/or personal records, especially by the so-called "high-liners" in the fishery. Most of the lobstermen have had licenses for several years and know what is required in terms of reporting their fishing activities in addition to the value of accurate reporting in the development of management plans. They also know that their reported information is kept strictly confidential and published only in aggregate form. These factors all contribute to a fairly conscientious and responsible reporting constituency.

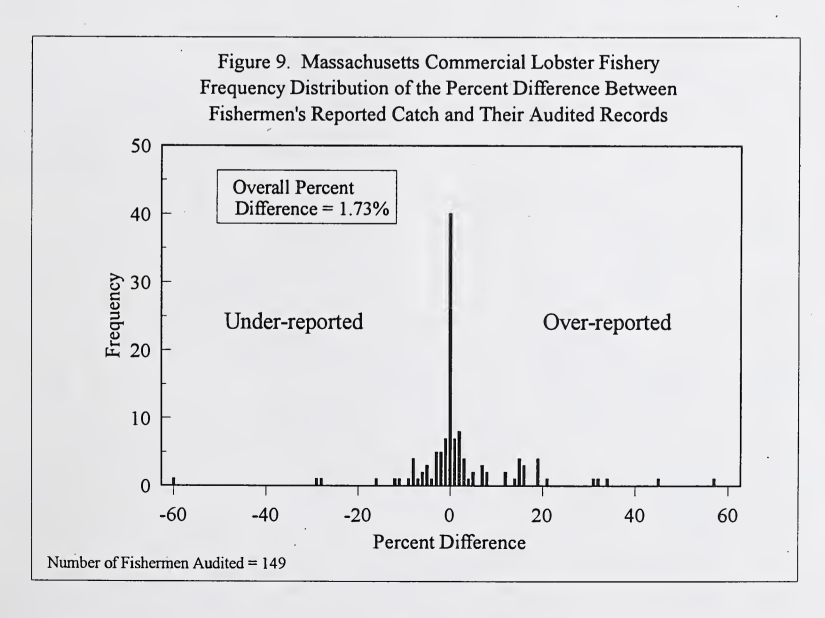
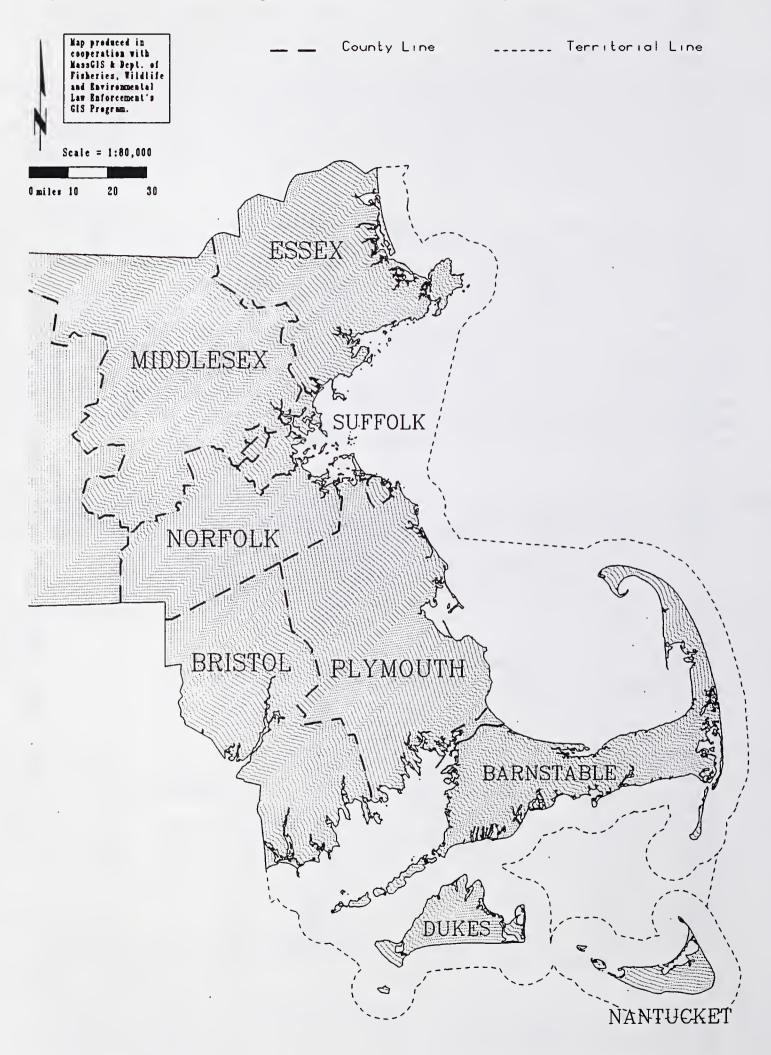


Figure 10. Coastal Map of Massachusetts Showing County Borders





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